

momstersheart@gmail.com | [My Account](#) | [Sign out](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Google [Advanced Search](#) [Preferences](#)

WebResults 1 - 10 of about 115 for **extraction asimina mclaughlin**. (0.10 seconds)**Monthly Variations in Biological Activity of *Asimina triloba***

1991; **McLaughlin** and Hui 1993). The chemical structures of the acetogenins consist of a long ... Fig. 4. Original **extraction** procedure for **Asimina triloba**. ...

www.hort.purdue.edu/newcrop/proceedings1996/v3-609.html - 21k -

[Cached](#) - [Similar pages](#)

Evaluation of the Pawpaw Tree, *Asimina triloba* (Annonaceae), as a ...

Ratnayake, S., J.K. Rupprecht, W.M. Potter, and J.L. **McLaughlin**. 1993. ... Fig. 2. Scheme for **extraction** and partitioning of **Asimina triloba**. ...

www.hort.purdue.edu/newcrop/proceedings1993/V2-644.html - 22k -

[Cached](#) - [Similar pages](#)

[More results from www.hort.purdue.edu]

[PDF] Guinea pig maximization test of the bark extract from pawpaw ...

File Format: PDF/Adobe Acrobat

from pawpaw, **Asimina triloba** (Annonaceae). JAVIER AVALOS', J. KENT RUPPRECHT-, JERRY L. **MCLAUGHLIN**[^] AND ELOY RODRIGUEZ'. 'Environmental Toxicology

Program ...

www.blackwell-synergy.com/doi/abs/10.1111/j.1600-0536.1993.tb04533.x - [Similar pages](#)

Missouri Agricultural Experiment Station - Southwest Research Center

Rupprecht, J.K., C.J. Chang, J.M. Cassady, and J.L. **McLaughlin**. 1986. Asimicin, a new cytotoxic and pesticidal acetogenin from the pawpaw, **Asimina triloba** ...

aes.missouri.edu/swcenter/fieldday/2005/page75.stm - 12k - [Cached](#) - [Similar pages](#)

Missouri Agricultural Experiment Station - Southwest Research Center

1994; **McLaughlin** 1997). Harvesting and marketing this plant material for phytochemical **extraction** may provide yet another important marketing opportunity ...

aes.missouri.edu/swcenter/fieldday/page73.stm - 12k - [Cached](#) - [Similar pages](#)

[PDF] The Pawpaw Regional Variety Trial

File Format: PDF/Adobe Acrobat - [View as HTML](#)

McLaughlin 1997). Harvesting the leaves and. twigs for the **extraction** of these ...

Anticancer and pesticidal components of pawpaw (**Asimina triloba**). Annu. ...

www.pawpaw.kysu.edu/PDF/pomper99.pdf - [Similar pages](#)

PawPawResearch: Introduction to Paw Paw

There are about eight different species of pawpaw; however it is the species **Asimina triloba** that was used by Dr. Jerry **McLaughlin** in his research, ...

www.pawpawresearch.com/pawpaw-intro.htm - 13k - [Cached](#) - [Similar pages](#)

[PDF] A novel mechanism for the control of clinical cancer: Inhibition of

File Format: PDF/Adobe Acrobat

McLaughlin JL. Three new adjacent bis-tetrahydrofuran acetogenins with. four hydroxyl groups from **Asimina trilobu**. Journal of Natural Products. ...

www.pawpawresearch.com/pawpaw-trials1.pdf - [Similar pages](#)

[More results from www.pawpawresearch.com]

[PDF] Molecular Characterization of Cultivated Pawpaw (**Asimina triloba ...**

File Format: PDF/Adobe Acrobat

McLaughlin, J.L. 1997. Anticancer and pesticidal components of paw- paw (**Asimina triloba**). N. Nut Growers Assn. Annu. Rpt. 88:97-106. Nei, M. 1973.
www.clemson.edu/hort/Peach/pdfs/pawrapd2.pdf - [Similar pages](#)

[PDF] [Quantitative evaluation of Annonaceous acetogenins in monthly ...](#)

File Format: PDF/Adobe Acrobat

Johnson, H. A., Gordon, J. and **McLaughlin**, J. L. (1996). Monthly variations in biological activity of **Asimina**. *triloba*. In *Progress in New Crops*: ...
[doi.wiley.com/10.1002/\(SICI\)1099-1565\(199901/02\)10:1%3C32::AID-PCA433%3E3.0.CO;2-D](http://doi.wiley.com/10.1002/(SICI)1099-1565(199901/02)10:1%3C32::AID-PCA433%3E3.0.CO;2-D) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google